BEACH OF DESTREET OF DESTREET



# The Beagle Compiler by ALAN BIRD

How's the world been treating you?	What software would you like to see Beagle Bros produce?_	What two commercial software products do you use most?	VOUR NAME & ADDRESS  And, if you've got a minute:  WHICH APPLE DO YOU USE? OIL Dit+ Oille Milc Oilx DFranklin OMSC D  MEMORY: 048K D64K \$128K DExtended Memory (brand)  PERIPHERALS: DMouse DModem Clock Color Monitor \$15000 NO. OF DRIVES: \$2.5%" Floppies Unidisk 3.5's Hard Disks (brand)  FAVORITE DOS: \$2.7% DOS DDOS 3.3 DNo preference Description of Dos Dos Matrix (brand)	HEROUGH MANE
	ile Bros produce?	to you use most?	ctended Memory (brand)	213 07184



# THE BEAGLE COMPILER

# APPLESOFT SPEED-UP PROGRAM

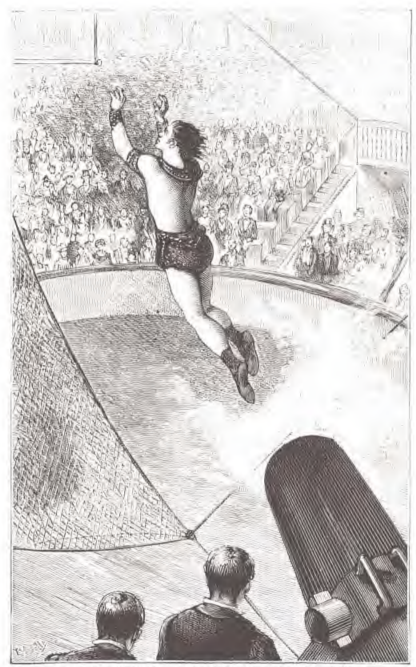
by Alan Bird

ISBN 0-917085-51-5

Published by Beagle Bros Micro Software, Inc. 3990 Old Town Avenue San Diego, California 92110

# TABLE OF CONTENTS

INTRODUCTIONSELLING COMPILED PROGRAMS	2-/
Run an Applesoft program at compiled speed	1
ERRORS COMPILER AND COMPILER SYSTEM OTHER PROGRAMS ON THE DISK	26-2



BEAGLE COMPILER AUTHOR, ALAN BIRD, LEAVES FOR WORK

# WELCOME TO THE BEAGLE COMPILER!

The Beagle Compiler does one thing-it rewrites Applesoft BASIC programs so they run faster, just as if they were written in machine language. Machine language programs run much faster than Applesoft programs because no time is wasted interpreting "human" commands like HOME, GOTO, IF, THEN, and so on. While the Beagle Compiler doesn't actually convert programs into machine language (it actually converts them into its own language), the effect is the same.

Applesoft BASIC may be slower than machine language, but it is far easier (for most of us) to write programs with-and it's easier to read. The Beagle Compiler gives you the best of both worlds-easy-to-write programs and machine language speed.



# BACK IT UP

The Beagle Compiler disk is not copy-protected, so you can (and should) make a backup in case something happens to the original. Use the copy program that came with your Apple, or the 35-second DISK.COPY program from our Extra K disk. You may also transfer files from disk to disk using our Big U disk's FILEMOVER program or one of Apple's utilities.

<u>Please</u> don't give copies of our disks and programs away to your friends. Every illegal copy is a vote <u>for</u> copy protection and <u>against</u> friendly software. If you plan on giving copies of your own compiled programs away, read page 6.

# COMPILER FACTS

Just like it says in the ads, "after you boot the Beagle Compiler disk, you can run almost any Applesoft program at machine language speed. FAST!"

## HOW FAST IS IT?

Unscientific testing shows that compiled programs tend to run between 2 and 15 times as fast as Applesoft programs; it depends on what the program actually does. Some functions like string and variable manipulations show a fremendous speed increase. Other things like floating point calculations aren't affected at all.

### WHEN SHOULDN'T YOU COMPILE?

Machine language speed isn't always an advantage-some programs, like question-and-answer programs, work just fine in plain old Applesoft. Too much speed will make many programs impossible to use.

Some programs that benefit from compiling may have certain sections that will need to be slowed down. Since you can't compile just part of a program, you'll have to make adjustments in Applesoft before compiling.

# WHEN CAN'T YOU COMPILE?

Most Applesoft programs compile with ease. Occasionally, a program will be too large to compile or contain commands that are incompatible with the compiling process.

Non-Applesoft programs won't compile, (You can't compile AppleWorks for example-it isn't written in Applesoft).

Copy-protected programs won't compile unless you unprotect them first. Don't ask us how-we don't know how.

Dos 3.3 programs will usually compile after you convert them into ProDOS (use one of Apple's programs to do the converting). Make sure a converted program works before you compile it.



# SPECIAL BENEFITS OF THE BEAGLE COMPILER

The Beagle Compiler is better than any compiler we've ever seen. And we've seen a few.

· Other compilers do not support Propos.

 Other compilers will not compile programs "on the spot" using the standard RUN command.

 Other compilers produce code that is significantly larger than the original program. The Beagle Compiler does the opposite.

 Other compilers take minutes instead of seconds to convert programs. And then you still might have problems.

 Other compilers choke on common Applesoft statements like HIMEM, LOMEM, DEFFN, etc.

 Other compilers require many more program changes than the Beagle Compiler requires. For example:

10 MAX=100:DIM AS (MAX), BS (MAX), CS (MAX\*Z)
Other compilers would look askance at the above program
line and make you change it to:

10 MAX=100:DIM AS(100), BS(100), CS(200) Then you have to recompile.

# THERE ARE SOME MEMORY RESTRICTIONS

Booting the Beagle Compiler disk will cost you about 11K of main memory. You can cut this figure in half by loading only one of the Compiler's two files-see page 26.

# ABOUT PROGRAM EDITORS

Most Applesoft programmers use some kind of program editor. Unfortunately, you cannot have non-relocatable programs like Beagle Bros' G.P.L.E. (Global program Line Editor) in memory with the COMPILER.SYSTEM file-sorry, there just isn't room. However PROGRAM WRITER by Alan Bird (!) will work just fine.

If you are hooked on G.P.L.E., boot normal Prodos to use G.P.L.E. to write and test programs, then boot the Beagle Compiler to run them at compiled speed. The COMPILER file (see page 26) can be in memory with G.P.L.E. as long as you install G.P.L.E. first, then the COMPILER file.

To use PROGRAM WRITER, you must install things in the proper order: (1) the COMPILER SYSTEM file, (2) PROGRAM WRITER-language card version, (3) the COMPILER file.



You may legally sell or give away copies of programs that you own and have compiled with the Beagle Compiler. Since the Compiler itself is protected by copyright laws, the recipient of your programs must use his or her own purchased copy of the Compiler to run them.

There is an alternative: If you want to include the Beagle Compiler's COMPILER.SYSTEM file on disks that you will be selling or giving away, you may do so after paying a very reasonable licensing fee to the Compiler's author, Alan Bird. Call or write for more information:

The Software Touch c/o Compiler Licensing 9625 Black Mountain Road, #204 San Diego, California 92126

Or phone The Software Touch: (619) 549-3091

After a licensing contract has been signed and fees paid, only the file COMPILER.SYSTEM may be put on the disk you are selling or giving away. This is the file that actually runs compiled programs. Under no circumstances are you permitted to include the COMPILER file on disks that you sell or give away.

# IS THIS MANUAL UP TO DATE? RUN NOTES NOW TO FIND OUT.

Run the Applesoft NOTES program on the Beagle Compiler disk to learn about any changes or corrections that apply to this instruction manual.



J FOR A=800 TO 811: READ B: PORE A,B: NEXT: CALL 800 2 DATA 185,E09,208, 9,128,32,237,253,2 00,76,32,3

## THE BASIC FACTS

In writing this manual, we assume you know the "basics" about loading and saving files, running Applesoft programs and so on. Even if you don't, you still should be able to reap most of the benefits of the Beagle Compiler by reading pages 1-15.

We highly recommend Apple's excellent programming manuals, especially the Applesoft BASIC Programmer's Reference Manual and ProDOS User's Manual.

# HOW TO USE THE BEAGLE COMPILER

# RULE #1: APPLESOFT PROGRAMS ONLY

The Beagle Compiler only works with unprotected ProDOS-based Applesoft BASIC programs. You must have a copy of the program you want compiled saved on a ProDOS disk.

When you catalog a disk (by typing CAT), "BAS" identifies a

file as being Applesoft BASIC:

/SAMPLE.	DI 38	
NAME	LANG	
FILE.A	BAS	←You can compile BASIC programs
FILE:8	HIN	∀ou <u>can't</u> compile binary files.
FILE.C	TXT	⇒You can't compile text files.
FILE.D	SYS	∈Forget it.
FILE.E	VAR	$\Leftarrow$ Ditto.
FILE, F	COMa	Here is a program that has been saved in compiled format.

\*COM will read as "INT" if the Compiler isn't in memory.

# RULE #2: BE SURE THE COMPILER IS INSTALLED

The Compiler's commands won't work until you "install" the Compiler in your Apple's memory. The easiest way to do this is to BOOT THE BEAGLE COMPILER DISK (put the disk in your main drive and turn on your Apple).

There are other ways to install the Compiler that save memory and/or disk space-see pages 26 and 27.

# RULE #3: WATCH OUT FOR CERTAIN THINGS

 Prodos's CHAIN, STORE and RESTORE commands make programs require special treatment—see pages 18 and 19.

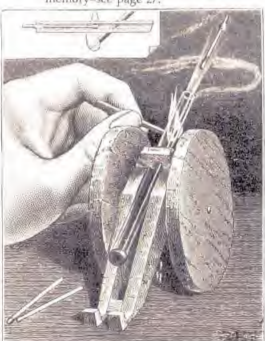
 Ampersand (&) statements with parameters and the routines that they call must be altered by someone with assembly language experience—see page 20.

 Some Applesoft commands are not compilable-specifically CONT, DEL, LIST, LOAD, NOTRACE, RECALL, SAVE, SHLOAD, TRACE and STORE (ProDOS's LOAD, SAVE and STORE will compile). Removing any of these commands will not harm 99.6502% of the programs we have seen.

Weird memory pokes are unpredictable. If the program you
want to compile pokes values into Zero Page or BASIC.SYSTEM
or some other exotic place, go ahead and try compiling—if
you're lucky, you'll have no problems at all.

 Giant Applesoft programs are usually compilable if you compile them to disk without the COMPILER.SYSTEM file in

memory-see page 27.



# EXPERIMENT WITH TESTPROGRAM

There is a short Applesoft program called TESTPROGRAM on the Beagle Compiler disk. No. big deal, but it uses a lot of Applesoft commands and serves as a good demo of how the Compiler works. In the examples on the following pages, almost any Applesoft program may be substituted for TESTPROGRAM.

# HOW TO RUN AN APPLESOFT PROGRAM AT COMPILED SPEED

This is easy. First, be sure the Compiler is installed in memory (it is if you have booted the Beagle Compiler disk). Now just run your program like you always do, by typing:

### RUN NAME

or -NAME

(NAME is the name-or pathname-of your Applesoft program.)

After a brief "COMPILING..." message, your program should be running at machine language speed. If this isn't the case, the Compiler probably isn't installed. If you see an error message on the screen, read pages 20-22.

Since compiled programs have no line numbers, the ProDOS command RUN NAME, @123 will not work (123 represents any program line number).

# **OUITTING A PROGRAM**

You can often quit an Applesoft program by pressing Control-C. This might not work, however, when you're running at compiled speed (see page 12 for a quick fix).

Control-Reset will almost always let you quit. Some programs, however, are written so you can't quit no matter what, and you may need to reboot to escape.

### RE-RUNNING A PROGRAM

After you quit running a compiled program, you may type RUN to re-run it. If you get a NOT A COMPILED PROGRAM error message, something has disturbed the compiled program in memory.

# EXAMPLE

To run TESTPROGRAM from the Beagle Compiler disk at compiled speed:

- 1. Boot The Beagle Compiler disk.
- Type RUN TESTPROGRAM or type -TESTPROGRAM
- 3. To stop the program, press Control-Reset.
- 4. Type RUN to run TESTPROGRAM again.

# HOW TO SAVE A PROGRAM ON DISK IN COMPILED FORMAT

To save a compiled version of an Applesoft program on the current disk, type:

# COMPILE NAME, NEWNAME

(NAME is the name-or pathname-of your Applesoft program on disk. NEWNAME is the name-or pathname-for saving the compiled file.)

Your Applesoft program will be loaded, compiled and then saved on disk. A FILE TYPE MISMATCH error message here might mean that you used the same name for both files. You may use the same name for the compiled file if you are saving onto another disk or directory. For example, you could type:

# COMPILE /DISK1/NAME, /DISK2/NAME

This command would load NAME from DISK1 and save it as NAME on DISK2 in compiled format.

Cataloging the disk will reveal compiled programs as type COM (that's COM for COMpiled instead of BAS for BASic). If you catalog without the Compiler installed, COM will appear as "INT".

# EXAMPLE

To save TESTPROGRAM on disk in compiled format:

- 1. Be sure the Compiler is installed.
- 2. Insert the Beagle Compiler disk in drive 1.
- 3. Set the prefix if necessary by typing PREFIX, D1
- Type COMPILE TESTPROGRAM, TESTFAST
   This will save a new version of TESTPROGRAM called TESTFAST on the disk. When you catalog the disk (by typing CAT), you will see TESTFAST listed as a COM file.

# WHY SAVE IN COMPILED FORMAT?

- You save time by not having to wait for compiling each time you run the program.
- You save disk space because compiled files are generally smaller than Applesoft files.
- You save memory space because the COMPILER file (see page 26) doesn't need to be in memory when you run the program.
- Your programs aren't listable and snoopers can't look at them and change them. (This can be a disadvantage).

# HOW TO RUN A COMPILED PROGRAM FROM DISK

You run a compiled (COM) file from disk the same way you run an Applesoft (BAS) file. Type:

RUN NAME

or -NAME

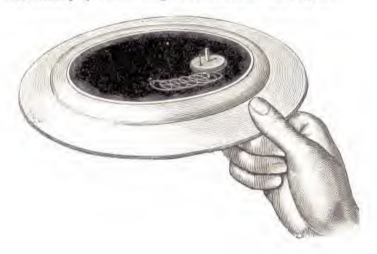
(NAME is the name-or pathname-of your compiled program.)

# EXAMPLE

To run TESTPROGRAM in compiled format:

- Compile TESTPROGRAM so it creates the COM file TESTFAST (follow the steps in the previous example).
- 2. Type RUN TESTFAST or -TESTFAST

The COMPILER.SYSTEM file must be installed to run compiled programs (it is if you booted the Beagle Compiler disk). You can save memory by not installing the COMPILER file-see page 27.



# HOW TO MAKE A CHANGE TO A COMPILED PROGRAM

You can't change a compiled program. Instead, change the Applesoft "source" program (the one you compiled in the first place). Make changes the way you always do, and always be sure to save the changed program to disk before recompiling.

Read the note about program editors G.P.L.E. and PROGRAM WRITER on page 5.

# EXAMPLE

To make a change to TESTPROGRAM:

- 1. Type LOAD TESTPROGRAM
- 2. Type LIST 10 to see program line 10.
- Type 10 x=5 to change line 10. This will have the effect of changing the patterns on the screen when the program is running.
- Type SAVE TEST2 to save the Applesoft change. (Any legal file name may be used.)
- 5. With the Compiler installed, type RUN TEST2 or
  -TEST2 to run at compiled speed.
  Or type COMPILE TEST2, NEWTEST2 to save in compiled
- To make more changes type LOAD TEST2 and go back to step 2.

# HOW TO MAKE CONTROL-C STOP A COMPILED PROGRAM

Normally Control-C will stop an Applesoft program but have no effect on compiled programs (except in response to INPUT statements). To make Control-C halt a compiled program, add a RESUME statement somewhere in the program you are going to compile. Think twice before using this technique, because it will have the side effect of making your compiled program run somewhat slower.

The RESUME statement has an undesirable effect on Applesoft programs, so you should put it somewhere where it can't possibly get executed—like after the end of your program (END: RESUME).

### EXAMPLE

To allow TESTPROGRAM to be halted with Control-C after it is compiled:

1. Type LOAD TESTPROGRAM

- Type 60000 END: RESUME to add program line 60000. (60000 may be replaced with any line number 1-63999; just be sure the RESUME statement doesn't get executed.)
- Type SAVE TESTC to save the changed version. (Any legal file name may be used.)
- 4. Type -TESTC to run the program.
- 5. Press Control-C to stop the program.

# A NEW ?BREAK MESSAGE

When your compiled program is stopped by Control-C (or a STOP statement or an error), you will see an error message something like ?BREAK AT SOABC. This tells you the hexadecimal address in memory where the program stopped (instead of which line number, because there are no line numbers in compiled programs). See page 23 for more information about this number.

# HOW TO RUN A PROGRAM AT NORMAL SPEED

The best way to run a program at normal speed is to remove the Compiler from memory by booting a normal ProDOS disk.

Warning:

The method described below is not guaranteed to work. In fact, with certain programs, it could cause serious problems that require you to reboot.

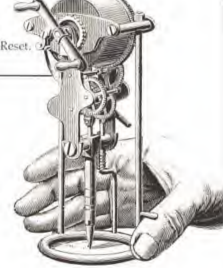
Always SAVE YOUR PROGRAMS before running them!

After taking the warning above into consideration, load an Applesoft program from disk and type: RUN. Notice that this command begins with a colon (:). If you omit the colon you'll get a NOT A COMPILED PROGRAM error message.

# EXAMPLE

To run TESTPROGRAM at normal speed with the Compiler installed:

- 0. Read the Warning above.
- 1. Type LOAD TESTPROGRAM
- 2. Type : RUN
- 3. To quit, press Control-C or Control-Reset.
- 4. To see it again, type : RUN again



# HOW TO SPECIFY A NEW ADDRESS FOR A PROGRAM

(for advanced programmers)

Compiled programs normally load and run at address 2049 (\$0801), just like Applesoft programs. You may run a compiled program at a different address by changing the Applesoft program before it is compiled.

For example, insert the following line at the beginning of TESTPROGRAM to run it above hi-res page 1 at 16384 (54000):

1 IF PEEK(104) <> 64 THEN PORF 16364.0: PORE 104,64: PRINT CHRS (4) "RUN TESTPROGRAM"

Replace the 64's with 96's and the 16384 with 24576 to load the program above hi-res page 2 at 24576 (56000).

You may also specify an address with a RUN command followed by a comma and the address. The following command will compile and run an Applesoft program—or run a compiled program—above page 1 and page 2 respectively:

RUN NAME, A\$4000 RUN NAME, A\$6000

(Note: In this procedure, "RUN" cannot be replaced with a hyphen.)



(for advanced programmers)

The one major point to keep in mind to make compiled programs run faster is avoid using floating point values whenever possible. The Compiler does all of its math using integer values whenever it can-integers process much faster than floating point values.

Floating point is used:

. when a value has a fractional part (i.e. 3.5).

• when a value is greater than 32767 or less than -32767.

· when division is used in an expression.

 when any of the following functions are used: ATN, COS, EXP, LOG, RND, SIN, SQR or TAN

# BASIC TECHNIQUES DON'T APPLY

The following programming methods <u>DO</u> speed up Applesoft programs but they <u>DO NOT</u> speed up compiled programs (they also don't do any harm).

Using real variables instead of integer variables.
 (Using A%=3 instead of A=3 will not affect a compiled program's speed.)

Using variables instead of numeric constants.
 (In a compiled program, A=PI executes no faster than A=3.14(59.)

 Putting frequently-executed lines and subroutines near the beginning of a program.

 Putting frequently-used variables near the beginning of a program.

# HOW TO COMPILE PROGRAMS THAT USE THE CHAIN COMMAND

The ProDOS CHAIN command works just like the ProDOS RUN command, but existing variables stay intact.

Programs that use CHAIN share common variables and must be given special treatment for compiling to be successful. Otherwise a FILE TYPE MISMATCH error will occur.

All programs involved with a CHAIN command must be compiled to disk using the COMPILE command to compile one program and a special COMMON command to compile the other program(s). COMMON's syntax is similar to COMPILE:

# COMMON NAME, NEWNAME

COMMON must be used immediately after COMPILE. If you later make a program change or add a new file that will CHAIN to or from the existing (already compiled) files, you must start over and recompile all of the files.

# EXAMPLE

Say you have three programs—MAIN.PROG. PROG.A and PROG.B—that share variables. MAIN.PROG is the startup program and it will CHAIN to PROG.A which will CHAIN to PROG.B which will CHAIN back to MAIN.PROG. Here's what you do to compile these programs:

- Compile MAIN.PROG with the usual COMPILE command: COMPILE MAIN.PROG, MAIN.COMP (Any legal file name may be used.)
- Immediately compile each program that is to share data by using the COMMON command: COMMON PROG.A.PROG.A.COMP COMMON PROG.B.PROG.B.COMP
- 3. To run the program(s) with the Compiler installed, type;
  RUN MAIN.COMP
  OF -MAIN.COMP
  (Note: Even the COMMONed files may be run.)

# HOW TO COMPILE PROGRAMS THAT USE STORE AND RESTORE COMMANDS

Note: This page applies to the <u>ProDOS</u> STORE and RESTORE commands. The <u>Applesoft RESTORE</u> command will compile just fine. The <u>Applesoft STORE</u> command is obsolete.

The ProDOS STORE command normally saves the variables in memory on disk in a VAR file. RESTORE loads these variables back into memory.

Programs that use STORE and RESTORE share common variables and must be given special treatment for compiling to be successful. The programs must be compiled to disk using the COMPILE command on one program and the COMMON command on the other (see CHAIN, previous page).

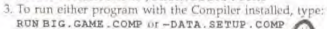
COMMON must be used immediately after COMPILE. If you later make a program change or add a new file that shares variables with the existing (already compiled) files, you must start over and recompile all of the files.

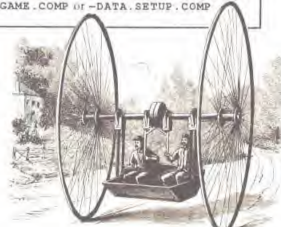
STORE and RESTORE in compiled programs create and use variable files of type CVR Instead of VAR.

# EXAMPLE

Say you have a program called DATA.SETUP that uses the STORE command to write variables that will be loaded (using RESTORE) by a program called BIG.GAME. Here's what you do to compile these two programs:

- Type COMPILE BIG. GAME, BIG. GAME. COMP (Any legal file name may be used.)
- 2. Immediately type: COMMON DATA. SETUP, DATA. SETUP. COMP





# HOW TO WRITE AMPERSAND ROUTINES FOR COMPILED PROGRAMS

(For advanced assembly language programmers only.)

An ampersand routine without parameters (& by itself) will compile just fine. Ampersand routines with parameters (like &XXX or &XXX,YYY,ZZZ) are a different story. Both the ampersand command and the machine language routine itself <u>must be modified</u>.

# CHANGE #1:

# USE && INSTEAD OF &

When calling an ampersand routine from a compiled program, you must use two consecutive ampersands (for example, you would use &&SORT instead of &SORT). This is how the Compiler detects programs that have or have not been modified.

# CHANGE #2:

# RE-EVALUATE YOUR PARAMETERS

With the Compiler installed, a JSR to \$98FD will evaluate the next parameter after an ampersand:

 If the parameter is a string, a pointer to the string will be found at \$F6,\$F7. All strings in a compiled program are stored with the length in the first byte.

 If the parameter is a numeric value and the carry flag is clear, the value is an integer with its low byte in the X-register and the high byte in the Accumulator.

 If the parameter is a numeric value and the carry flag is set, the value is floating point and stored in the FAC (at \$9D).

There is no way for the Compiler to determine if the correct parameters are being passed to your ampersand routines. If the correct parameters are not there, the program will most likely crash miserably.

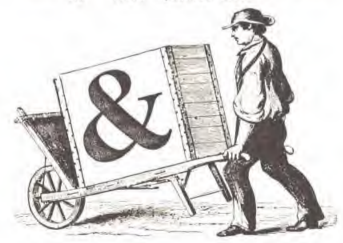
# EX&MPLE

Let's write an ampersand routine that prints the first character in string S5, N times. Our Applesoft program looks like this:

20 55-"COW"; N=80" 50 &&N,55

This program's mission is to print 80 C's. The assembly code would look like this:

			;evalute N
			; reject floating pt. values
		# 0	
	TXA	ERROR	;don't accept anything>256
	PHA		; save N
	JSR	5.987D	; evalute ss
	FLA		restore N
	TAX		; use as counter
	BEO		; counter was 0
	LOY		
	EDA	(556), 9	;get length of string
			fmull string
	INX		
	LDA	(SEE), Y	aget 1st character in string
			set MSB
LOUE	JSR.	SEDED	iprint character
	DEX		
	HNE	LODE	:100p
DONE			return to compiler
			; "ILLEGAL QUANTITY ERROR"
			; handle error





# COMPILED PROGRAM EXECUTION ERRORS

An Applesoft or ProDOS program error will cause a compiled program to crash just like an uncompiled program. The only difference is that compiled programs produce strange error messages like:

PILLEGAL QUANTITY ERROR AT STABC.

Uncompiled programs, as you know, produce messages like;

PILLEGAL QUANTITY ERROR IN 123.

In this comparison, SOABC is the hexadecimal location (address) in memory of the error, and 123 is the line number of the error (compiled programs have no line numbers).

Since line numbers are easier to work with than memory locations, the most efficient way to trap errors is to test your programs and get them working correctly before you compile.

# THE PRINT.LINES PROGRAM CONVERTS SADDRESSES TO LINE NUMBERS

(For advanced programmers)

If you insist on ignoring our advice above: To determine the line number that is equivalent to a hex error address, compile a program using the COMPILE or RUN command, then:

- 1. (optional) Turn on your printer by typing PR#1.
- 2. With the Beagle Compiler disk in the current drive, type:
  BRUN PRINT.LINES OF -PRINT.LINES
- 3. Type PR#0 to deactivate your printer if necessary.

The numbers produced by the PRINTLINES program are the starting hex addresses and matching decimal line numbers.

# ERRORS FOUND DURING COMPILING

If your Applesoft program contains errors, the Compiler will do its level best to find them during the compiling process. Each offending line will be listed with the approximate location marked. The Compiler will then ask "CONTINUE WITH ERRORS?" to see if you want to go ahead and run the program anyway (some "errors" are intentional or cause no problem). If you answer no, compiling will stop so you can make repairs. Save your repaired program on disk; then recompile it.

Many errors will <u>not</u> be found by the Compiler-this includes most ProDOS errors and errors inside quote marks. Here are some common errors that <u>will</u> be found during compiling:

# <?> (SYNTAX ERROR)

- A <?> symbol could mean your program contains an Applesoft keyword that is unacceptable to the Compiler- specifically CONT, DEL, LIST, LOAD, NOTRACE, RECALL, SAVE, SHLOAD, STORE and TRACE. Programs with these commands will not compile. (Note: ProDOS's LOAD, SAVE and STORE will compile).
- Other culprits are those you have encountered before, such as missing parameters (like HPLOT with no coordinates), type mismatches (like AS=3), misspelled keywords (like PIRNT), missing commas and colons, and so on. Your Applesoft instruction manuals will help you make program repairs.

# <#> (UNDEFINED LINE NUMBER ERROR)

A <#> symbol usually means your program used a GOTO or GOSUB to a nonexistent line number.

# <A> (ARRAY DIMENSION ERROR)

An <A> means your program has illegally allocated arrays. For example: A(25)=3: A(6,3)=3

# <\*> (ILLEGAL QUANTITY ERROR)

The only illegal quantities the Compiler will find are illegal addresses (for example, POKE 90000,0). Other illegal quantities (like 11PLOT 90000,0) won't be noticed until your program crashes.

# INCLUDE APPENDED MACHINE CODE?

This message means the Compiler has found some extra space at the end of your program. This could be useless garbage or it could be valuable data or a routine that is called by the program. When unsure, play it safe by answering Y (Yes, include the code).

# KEYBOARD ERRORS

These errors may occur immediately after you type a command:

# FILE TYPE MISMATCH

- Maybe you used the same two names when compiling a file to disk (COMPILE NAME, NAME).
- Or you used a command like COMPILE NAME, NEWNAME and NEWNAME was already on the disk as a type other than COM.
- Or you ran a program that uses CHAIN, STORE or RESTORE and you didn't compile with the COMMON command (page 18-19).
- Or you wrote an Applesoft (BAS) STARTUP program. STARTUP must be a compiled (COM) file.

# NO BUFFERS AVAILABLE

- You may have tried to install the the COMPILER.SYSTEM or COMPILER file more than once. One time is enough.
- . Or you may have tried to run a program below address \$0801.
- Or you may have pressed Control-Reset during a catalog.
   Solution: Try again or reboot.

# NOT A COMPILED PROGRAM

With the Compiler in memory, you typed RUN after loading an Applesoft program. See pages 10 and 15.

### PATH NOT FOUND

Translation: File Not Found. If you're sure the not-found file is on the disk and you spelled its name right, try typing PREFIX/ or PREFIX, S6, D1 (use your slot and drive numbers) or PREFIX/DIR/SUB (use your directory/subdirectory names).

### PROGRAM TOO LARGE

- · Your Applesoft program is too large to fit in memory.
- Or you are trying to run a program at too high an address.
   Try compiling to disk, then removing the COMPILER file (page 27).

# **7SYNTAX ERROR**

- · Maybe you spelled a command wrong.
- Or maybe you used the COMPILE or COMMON command without installing the Compiler.
- If you get a ?SYNTAX ERROR as a response to typing something you know is legal (like "LIST"), memory is probably damaged, and you should reboot. Try pressing Control-Reset first. (It might not help, but it feels kind of good.)

# COMPILER AND COMPILER SYSTEM

When you catalog the Beagle Compiler disk, you will see the two files COMPILER (BIN) and COMPILER: SYSTEM (SYS) listed.

- → COMPILER is the program that converts Applesoft programs into compiled format.
- → COMPILER.SYSTEM is the program that <u>runs</u> programs that have already been compiled.

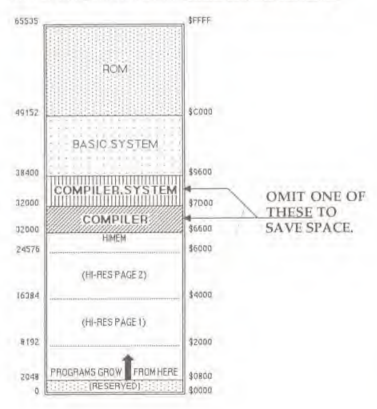
When you boot the Beagle Compiler disk, here's what happens:

1. COMPILER SYSTEM is installed into memory.

2. STARTUP is loaded and run.

3. COMPILER is installed in memory.

If no COM file named STARTUP exists on the disk, the above process stops after step I. Beagle Compiler's STARTUP loads COMPILER, although you may change that if you like by replacing STARTUP with your own version. STARTUP must be a COM file.



# OMIT COMPILER TO SAVE SPACE

If you are only going to be running compiled (COM) programs and not converting Applesoft (NAS) programs, you can conserve about 6K of memory by <u>not</u> installing the COMPILER file. Any one of these methods will do the trick:

 Rename the STARTUP file on the Beagle Compiler disk before booting. Then boot the disk.

 Or, replace Beagle Compiler's STARTUP with your own version that doesn't install COMPILER, STARTUP must be a COM file.

 Or, copy the COMPILER SYSTEM file onto another disk that contains the file PRODOS (but not COMPILER or BASIC SYSTEM).
 Boot this disk and you will be able to run compiled programs, but not convert Applesoft programs.

# OMIT COMPILER. SYSTEM TO COMPILE LARGE PROGRAMS

If you are going to compile a very large Applesoft program, there may not be room in memory for your program and both Beagle Compiler files. A solution might be to install the COMPILER file without COMPILER. SYSTEM, then compile your Applesoft program to disk.

To prevent COMPILER.SYSTEM from loading, boot a normal ProDOS disk that loads BASIC.SYSTEM, then insert the Beagle Compiler disk and type the command BRUN COMPILER (or -COMPILER). Do this only once because COMPILER eats 6K of memory each time it's installed.

Remember, COMPILER. SYSTEM will have to be installed (alone or with COMPILER) to actually run compiled programs.



### MENU

MENU is a COM file that lets you select disk drives and programs from an AppleWorks-style menu. You can make MENU run when you boot a disk by renaming it STARTUP. Or you can make your STARTUP program run MENU.

To get MENU going, type -MENU. A list of all of the available ProDOS drives will appear at the top of the screen. "S6,D1" means Slot-6 Drive-1, "S6,D2" means Slot-6 Drive-2, etc. S3,D2 represents ProDOS's RAM disk. Below that will be all of the executable files (BAS, BIN and COM) on the highlighted drive.

Do this to run a program from one of your drives:

 Press the "< >" keys or a number to highlight the drive number that contains the program you would like to run. That drive's file names will be displayed on the screen.

2. Press the ARROW keys and/or the TAB key to highlight the

program you would like to run.

Press the RETURN key to run the highlighted program.
 If a subdirectory is highlighted when you press RETURN, its file names will be displayed—go back to step 2.

To quit MENU at any time, press the ESC key.

### MENU ERROR MESSAGES

. I/O ERROR might mean a drive door is open.

 NO DEVICE ERROR usually means you are trying to read a slot's drive 2 when no drive 2 exists.

· PATH NOT FOUND probably means you switched disks.

### OTHER POSSIBLE PROBLEMS

 If a program crashes, it probably wasn't written to be run (for example, it might be a hi-res picture instead of a program).

If you don't see a program listed on the screen and you know
it's on the disk, it might be a non-executable file type like TXT
or VAR. Or there might not be room for it on the screen. The
limit in 80-columns is 60 file names/10 disk drives. In 40columns the limit is 30 file names/5 drives.

# ENHANCEMENTS TO COMPILER.SYSTEM

The programs on this page make patches to the Compiler. Just BRUN the file after booting the Beagle Compiler disk (COMPILER.SYSTEM must already be in memory).

# INPUT.ANYTHING

This patch replaces the Compiler's INPUT statement with one that allows commas and colons. This is very handy when inputting data from text files.

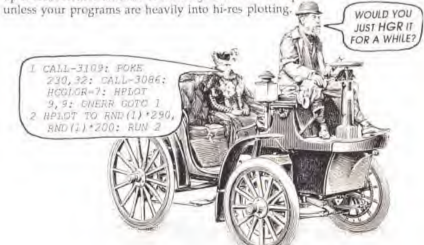
# SLOW.PDL

Installing SLOW.PDL puts a small delay in the PDL (paddle) function so you will always get the correct reading.

The Applesoft BASIC Programmer's Reference Manual recommends that if you are doing consecutive reads of the game paddle or joystick with the PDL function, that you put a small loop in between the reads such as FOR X = 1 TO 10; NEXT. Because the Compiler causes programs to run much faster, you will have to increase these delays. Or utilize SLOW.PDL.

# FAST.HPLOT

FAST.HPLOT replaces the HPLOT statement with one that is much faster. It's not normally installed in the Compiler because it takes up a considerable amount of memory. Don't use this patch unless your programs are heavily into hi-res plotting.



# APPLESOFT/PRODOS COMMAND SUMMARY

Use this list for reference. For more complete information, check the nearest Applesoft or ProDOS instruction manual.

A P *	Applesoft ProDOS Beagle Compiler		A\$	file/pathname string variable		integers real numbers
A		ABS(x)		Absolute (posi	tive) val	ue of x
A		AND		Logical "and" i	n an II	statement
	P	APPEND I		Add data to a s		
A		ASC("A")		ASCII value of		
A		ASC(A\$)				s first character
A		A'T'		See DRAW, XDR		
A		ATN		Arctangent of		
	P	BLOADf		Load binary file		
		BRUN f		Load and execu		y program f
	P	BSAVE f, An, Ln	Y	Save data; Add		
A		CALLn				guage routine at :
		CAT		Display disk co		
	b.	CATALOG		Display disk co		
		CHAINF		Run file f with		
A		CHR\$(n)		Character who	se ASCII	value is n
A		CLEAR		Clear all variab	les.	
		CLOSE f		Stop reading or	writing	a text file
A.		COLOR=n		Set lo-res color	to n (0-7	5)
		COMMON f1,f2		Compile a shar	u-variab	les file to disk
		COMPILE f1,f2				ind save as f2 (co
A		CONT		Continue a pro	gram	
A		COS(x)		Cosine of x in r	adians	
		CREATE f		Create a subdire		
4		DATA A5,x,y,z		Strings and value		READ
A		DEF FN A(X)=f(	()	Define a function		
1		DEL n,m		Delete program	lines n	through m
		DELETE f		Delete file f from	m disk	
1		DIM X(n)		Dimension a m	umerical	array
1		DIM A\$(n)		Dimension a str	ring arra	y.
4		DRAW n AT i,j		Draw a hi-res s	hape n o	t i/i
4		END		Stop a program		
	Б.	EXEC f		Execute text file	f from	the keyboard
A		EXP(x)		e (2.718289) to t	he xth p	ower

A	FLASH	Set flashing screen output (40-columns) Write buffer to disk without closing file
P	FLUSH	See DEF FN
A	FOR X=n TO m	Let X=n, X=n+1 until X=m
P	FRE	Free all available memory
A	FRE(0)	Amount of free memory available
A	GET AS	Wait for one-character user input
A	GETX	Wait for one-number user input
A	GOSUB n	Branch to subroutine at line n
A	GOTOn	Branch to line n
A	GR	View and clear lo-res page I
A	HCOLOR=n	Set hi-res color to n (0-7)
A	HGR	View and clear upper hi-res page 1
A	HGR2	View and clear full hi-res page 2
A	HIMEM: n	Set highest memory address available
A	HLIN n,m AT j	Draw a horizontal lo-res line
A	HOME	Clear text screen to black
A	HPLOT i,j	Plot a hi-res point
A	HPLOT i,j TO n,m	Draw a hi-res line
A	HTAB n	Position cursor at horizontal position n
A	IFTHEN	Logical "If" true, "then" execute
AP	IN#n	Take input from slot n
A	INPUT X	(or AS) Wait for user input
A	INPUT "ABC";A\$	(or X) Print "ABC" and wait for input
A	INT(RND(1)*n)	Random integer 0 to n-1
A	INVERSE	Set black-on-white text output
A	LEFTS(AS,n)	First n characters of a string
A	LEN(A\$)	Number of characters in a string
A	LET X=Y	Set X equal to Y (LET is optional)
A	LIST	List a program from the beginning
A	LIST-n	List to line n
A	LIST n-	List from line n
A	LIST n-m	(or n,m) List lines n through m
A	LOAD	Load a program from tape (obsolete)
P	Market Street Street	Load a file from disk
P		Protect a disk file from alteration
A	LOG(x)	Natural logarithm of x
A	LOMEM: n	Set start-of-variables location
A	MID\$(A\$,n,m)	m characters of AS, starting at n

# COMMAND SUMMARY (continued)

A		NEW	Delete current program from memory
A		NEXT X	Define the end of a FOR-NEXT loop
A		NORMAL	Set normal white-on-black text output
A		NOT	Logical "not" in an IF statement
A		NOTRACE	Cancel TRACE
A			GOSUB Xth line number
A		ON X GOTO n,m	Branch to Xth line number
A		constitution of the late.	Branch to line n if an error occurs
	P	OPEN I	Begin READ or WRITE of a text file
A		OR	Logical "or" in an IF statement
A		PDL(n)	Value (0-255) of paddle n (0-3)
A		PEEK(n)	Memory value at location n
1		PLOTij	Plot a lo-res dot
A		POKE n,m	Set location n to value m
A		POP	Cancel most recent GOSUII
A		POS(0)	Horizontal cursor position
	P	POSITION É	Locate READ or WRITE in a file
A	P	PR#n	Send output to slot n
		PREFIX F	Change default directory
	P	PREFIX/	Cancel current prefix
A		PRINT	Skip a text line
A		PRINT "ABC"	Print characters within quotes
A		PRINTX	Print value of variable X
A.		READ AS	(or X) Read a DATA string or value
	P	READ f	Initiate reading a disk text file
A		RECALLX	Retrieve array from tape (obsolete)
A		REM	Programmer's remark follows
	P	RENAME f1,f2	Rename a file on disk
A		RESTORE	Reset pointer to first DATA statement
	P	RESTORE f	Retrieve strings and variables from file f
A		RESUME	Continue program where error occurred
A		RETURN	Branch back to statement after GOSUB
A		RIGHTS(A\$,n)	Last n characters of a string
A		RND(0)	Repeat last random number
A		RND(1)	Random number (0 to 0.999999999)
A		ROT=n	Set rotation of a shape to n (0-64)
A		RUN	Execute a program from beginning
A		RUN n	Execute a program from line n
		RUN f	Load and execute a program from disk
	*	RUN f	Load, compile & execute a program from disk

A		SAVE	Save a program to tape (obsolete)
A		SAVEF	Save a program f to disk
A		SCALE=n	Set scale for DRAW or XDRAW (0-255)
A		SCRN(i,j)	Lo-res screen color at point i,i
A	SGN(X)		Sign of X (+1, -1 or 0)
A		SHLOAD	Load shape table from tape (obsolete)
A		SIN(x)	Sinc of x in radians
A		SPC(n)	n spaces in a PKINT statement
A		SPEED=n	Character output rate (0-255)
A		5QR(x)	Square root of x
A		STEP n	Increment-size in a FOR-NEXT loop
A		STOP	Stop program and print line number
	P	STORE	Store current variables as VAR file I
A		STOREX	Store an array on tape (obsolete)
A		STRS(x)	String equivalent of value x
A		TAB(n)	Position the cursor in a PRINT statement
A			Tangent of x in radians
A		TEXT	Switch to text mode; cancel windows
A		THEN	Logical "then" in an IF statement
A		TO	See FOR and HPLOT
A		TRACE	Print line numbers as executed
	P	UNLOCK F	Cancel LOCK
A		USR(x)	Pass x to a machine subroutine
A		VAL(A\$)	Numeric value of a string
	P	VERIFY f	Verify that file I is on the disk
A		VLIN n,m AT i	Draw a vertical lo-res line
A		VTAB n	Move the cursor to text line n
A		WAIT i,j,k	Insert a conditional pause
	P	WRITE f	Initiate writing to a disk text file
A		XDRAW n AT i,j	DRAW in the opposite color
A		XPLOT	(Unused Applesoft reserved word)
	P	-f	Execute file f
A		2	Same as PRINT



# MODIFYING APPLESOFT VIA THE BEAGLE COMPILER

Actually, we're not going to tell you *much* on the next few pages, but we do want to give all the hackers, snoopers and other nice people out there a taste of how the Compiler works. Please consider this information as a freebie only-don't call Beagle Bros for help in analyzing the Compiler's functions.

# HAVE FUN IMPROVING (OR RUINING) APPLESOFT!

Programmers have always had a desire to modify the Applesoft interpreter to add more power and efficiency to a somewhat stale language. Since the interpreter is in ROM, it is a bit difficult to patch. The Beagle Compiler's interpreter, however, is in RAM, and you can change statements and functions at will.

The Jump Table starting on the next page goes from \$9900 to \$99FF and contains vectors (addresses) to each part of the Compiler that processes statements and functions. A few well-placed pokes from BASIC or machine language will "steer" commands to any area of memory you choose.

For example, the following program, when compiled, will make HOME act like HGR. From there, you're on your own.

- 10 PDKE 39208, PEEK (19282): REM \$9928,59972
- 20 PORE 39209, PEEK (39283): REM 59929, \$9973
- 21 : REM \$9928-29 IS THE ADDRESS FOR HOME 22 : REM \$9972-73 IS THE ADDRESS FOR HIGH
- 30 HOME: REM HOME NOW WORKS LIKE HOR
- 40 MCGTGR=3: HPLOT 0,0 50 279,191

Warning: Programs like the one above can quickly open up a whole Ban of worms?



# THE BEAGLE COMPILER JUMP TABLE

Address	Name	Function
\$9900 \$9902 \$9904 \$9906 \$9908 \$990A \$990C \$990E	init nun clear restore on goto gosub roturn	Initialize and run the program RUN line number CLEAR RESTORE ON GOTO/GOSUB GOIO GOSUB RETURN
59910 59912 59914 59916 59918 5991A 5991C 5991E	pop end let for step numprt strprt spc	(OP END (halts program) assign value to simple numeric variable FOR (set TO value and initialize loop) STEP evaluate and print a numeric value evaluate and print a string value SPC
59920 59922 59924 59926 59928 5992A 5992C 5992E	tab comma crout text home normal inverse; flash	TAB comma function in PRINT statement print a RETURN TEXT HOME NORMAL INVERSE FLASH
\$9930 \$9932 \$9934 \$9936 \$9938 \$993A \$993C \$993E	next nextvar lerstr onerr prium innum reads	NEXT NEXT statement with a variable assign value to simple string variable ONERR COTO PR# IN# READ a numeric value READ a string value
59940 59942 59944 59946 5994A 5994C 5994E	gets plot vlin fdin if inpuin inputs	GET a numeric value (shoukin) to used) GET a string value PLOT VLIN HI IN IF INPUT a numeric value INPUT a string value
	\$9900 \$9902 \$9904 \$9906 \$9908 \$9900 \$9900 \$9900 \$9910 \$9910 \$9914 \$5916 \$9918 \$9916 \$9918 \$9916 \$9920 \$9922 \$9924 \$9926 \$9928 \$9926 \$9928 \$9928 \$9928 \$9928 \$9928 \$9928 \$9928 \$9928 \$9928 \$9928 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9930 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940 \$9940	\$9900 init \$9902 nun \$9904 clear \$9906 restore \$9908 on \$990A goto \$990C groub \$990C groub \$990E return \$9910 pop \$9914 let \$9918 step \$9918 step \$9918 step \$991C strprt \$991C strprt \$991E spc \$992C comma \$992C comma \$992C inverse; \$992B home \$992A normal \$992C inverse; \$992E flash \$993C next \$99

# JUMP TABLE (continued)

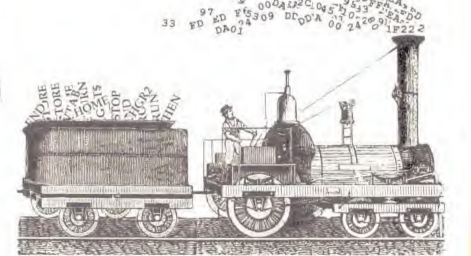
r
т
r
Т
T
T
de integer variable
7
g array
eters
eters
t
lant
nt (packed)
variable
17

Address	Name	Function
599A0	or	OR
599A2	and	AND
599A4	relop	relational operator determined by the next byte: 0: <, 3: <=, 6: =, 9: <>, 12: >=, 15: >
\$99A6	streomp	string relational operator (see above)
599A8	add	+ (addition)
599AA	minus	- (subtraction)
599AC	times	* (multiplication) [Note: Arithmetic expressions
S99AE	div	/ (division) are in prefix (Polish) format.]
599B0	power	^ (exponentiation)
599B2	not	NOT
599B4	asc	ASC ASC
S99B6	chr	CHRS
\$99B8	pos	POS
599BA	len	LEN A TO
599BC	left	LEFTS
599BE	right	RIGHTS
\$99C0	mid2	MIDS with 2 parameters
599C2	mid3	MIDS with 3 parameters
\$99C4	str	STR\$
599C6	abs	ABS
\$99C8	rnd	RND
599CA	S(gt)	5GN
599CC	int	INT
S99CE	val	VAL
599D0	neg	negate
599D2	concat	+ (string concatenation)
\$99D4	SOTI	SCRN
\$99D6	fre	FRE
\$99D8	sqr	SQR
\$99DA	log	LOG
\$99DC	exp	EXI
599DE	COS	COS
\$99E0	sin	SIN
\$99E2	tan	TAN
\$99E4	atn	ATN
\$99E6	getnary	get value of numeric array
599E8	getsary	get value of string array
599EA	fra	FN (user-defined function)
\$99EC	savres	save code pointer if RESUME exists (before each statement that can generate an error)
S99EE	error	process an error
599F0	input	prepare for a numeric or string input
599F3-59	att.	reserved-you touch and we call the cops!
END OF	TABLE	

# USER-AVAILABLE ROUTINES

The following routines are available to help you in writing assembly language routines that will interface with Applesoft:

Address	Name	Function	
598E8	MOVSTR	Moves a string (no length byte, must end with 0 byte) to string space which has already been allocated with "GETSPA". On entry, A = LSB of string address and X = MSB of string address.	
\$98EB	BYTE	Evaluates a numeric parameter and verifies that it is a byte value (0-255). Anything else gives ILLEGAL QUANTITY. The value is returned in both A and X.	
\$98EE	PRTNUM	Prints a numeric value. Set the carry flag if the value is floating point (in the FAC). If the value is integer, clear the carry flag and the value should be in X (LSB) and A (MSB).	
598F1	ERROR	Calls ERROR to report an error. X should contain the number of the error message (see Apple BASIC Reference Manual). If ONERR is not enabled, the program will stop and print the error message.	
S98F4	GETSPA	Allocates space in the string area. A = length of the string. One additional byte is allocated because the first byte contains the length of the string. Put the string Where SF6,SF7 points.	
598F7	PRISTR	Prints the string pointed to by \$F6,5F7.	
\$98FA	PROC	Processes the next statement. A jump to this location is done at the end of every BASIC statement. If you are replacing a statement, your code should end with this.	
598FD	EVAL	Evaluates a numeric or string parameter.	
		pc F6 - Pc 38	



### VARIABLES

Variables are indicated by a byte value (\$00-FF). The values for the variables are accessed by using the byte value as an index into the tables at the addresses indicated by the following pointers:

vtype (\$78): Variable type
bit 7 = 1 if array, 0 if not
bit 6 = 1 if string, 0 if numeric
bit 5 = 1 if FN (user-defined function)
bit 4 = 1 if integer
bits 0-3 = number of dimensions if array

The following information depends upon the type of variable involved.

FP=floating point. LSB=least significant byte. MSB=most significant byte.

Array: L5B of address of array header String: LSB of address of string FP: Non-zero value indicates this is floating point type. Ist byte of packed FP value. Integer. This value is zero if variable has an integer value. (S7C): Array: MSB of address of array header v.val2 String, MSB of address of string. FP: 2nd byte of FP value Integer: LSB of integer value Array: LSB of address of array (\$7E): vval3 FP: 3rd byte of FP value Integer:MSB byte of integer value (\$80): Array: MSB of address of array vval4 FP: 4th byte of FP value sval5 (582) Array: Number of dimensions, 0 if not dimensioned yet FP. 5th byte of FP value

If variable AS has a variable index of 2, then the following code would assign AS the string pointed at by PTR:

IDY	172	; Variable A5	
LDA	PIR		
STA	(87A) . Y	; atore LSH of eddiess	
LDA	PTRFI		
STA	(57C) Y	:atole MSB of Address	

# INDEX

Address of program 16	FAST.HPLOT program 29
Ampersand (&)	Giving programs away 6
Appended machine code 24	G.P.L.E
Applesoft	HPLOT speed
Applesoft, changing 13,34	INT files
Backups3	INPUT.ANYTHING program 29
Break at SXXXX message 14,23	Installing the Compiler 8,27
Chain18	Joystick problems29
Changing programs 13	Licensing the Compiler 6
Commands	MENU program
COM files 8,11	Notes program
COMMON command 18,19	Paddle problems29
COMPILE command 11,18,19	PRINT LINES program 23
COMPILER file 6,26,27	PROGRAM WRITER 5
COMPILER SYSTEM file 6,26,27	Relocating programs 16
Control-C14	RESTORE command
CVR files19	Running programs 10,12,15
DOS 3.34	Saving programs 11
Errors23-25	Saving space27
, <#>, <a>, &lt;*&gt; 24</a>	Selling programs 6
Error at 5XXXX message 23	SLOW.PDL program29
File Type Mismatch 25	Speed, maximum
Line nos., converting 23	STARTUP program 26,27
No Buffers Available 25	STORE command
Not a Compiled Program. 25	TESTPROGRAM9
Program Too Large 25	Uncompilable commands 9
Syntax Error	Worms, can of34

# Disclaimer of All Warranties and Liabilities

Even though the software described in this manual has been tested and reviewed, neither Beagle Bros nor us software suppliers make any warranty or representation, either express or implied, with respect to this manual, the software and/or the diskette; their quality, performance, more hardability, or hipess for any particular purpose. As a result, the diskette, software and manual are sold "as is," and you, the purchaser, are assuming the entire risk as to their quality and performance. In no event will Bougle Bros or its software suppliers be liable for direct, indirect, incidental, or consequential damages resulting from any defect in the diskette. software, or manual, even if they have been advised of the possibility of such damages. In partirular, they shall have no liability for any programs or data stored in or used with Reagle Bros products, including the costs of recovering or reproducing these programs or data. Some states do not allow the exclusion or limitation of implied warranges or liability for incidental or conseguernial damages, so the above limitation or exclusion may not apply to you:

About ProDOS: This product includes seltware, ProDOS, licensed from Apple Computer, Inc. Apple makes no warranties, either express or implied, regarding the enclosed software package, its merchantability or fitness for any purpose. Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so this limitation or exclusion may not apply to you

# Rush--Software Order

# U

PERMIT NO 200751 SAN DIEGO, CALIFORNIA

San Diego, California 92110 3990 Old Town Ave., Suite 102C Attn: Minnie Assembler, Order Dep BEAGLE OSTAGE WILL BE PAID BY ADDRESSEE BROS INC.







# Using The Beagle Compiler With Extended Memory

# MEMORY TO BURN!

The latest version of the Beagle Compiler takes advantage of two types of extended memory, letting you automatically store strings and arrays outside of main (48K) memory. This gives you room for larger compiled programs.

# Use AUX.SLOT.SYSTEM instead of COMPILER.SYSTEM with:

. Apple IIc or 128K IIe

Apple IIGS (only 128K will be accessed)

Applied Engineering RamWorks™ (all models)

. Checkmate MultiRam<sup>TM</sup> (all models)

# Use APPLEMEM.SYSTEM instead of COMPILER.SYSTEM with:

Apple Memory Expansion Card in No. 171

· Applied Engineering RamFactor

\* Flipster

To use one of these SYSTEM files, transfer it to another disk along with the file PRODOS. Then boot that disk. The file you want installed during bootup (COMPILER.SYSTEM, AUX.SLOT.SYSTEM or APPLEMEM.SYSTEM) must be the <u>first</u> type-SYS file whose name ends in ".SYSTEM" on the disk.

To prevent the need to transfer files from the Beagle Compiler disk, you could simply rename the two SYSTEM files that you don't want to use. Use names that don't end in "SYSTEM".

Note: The Beagle Compiler's STARTUP program, if used, will report "COMPILER.SYSTEM INSTALLED" regardless of which of the three SYSTEM files has been installed.

Another Note: APPLEMEM.SYSTEM uses memory more efficiently than AUX.SLOT.SYSTEM, which does not use about 28% of the memory available. (Not that you have a choice-the type of hardware you have determines which SYSTEM file you must use.)

# NO STORE OR RESTORE

Sorry, ProDOS's STORE and RESTORE commands will not work with APPLEMEM.SYSTEM or AUX.SLOT.SYSTEM.

# IMPORTANT RAM DISK NOTES

When you install APPLEMEM.SYSTEM or AUX.SLOT.SYSTEM, anything stored in a RAM disk will be <u>WIPED OUT</u>. Be sure all of your files are copied to a real disk first!

APPLEMEM.SYSTEM cannot be used with a RAM-disk.

AUX.SLOT SYSTEM can be configured to work with a RamWorks or MultiRam RAM disk. Here's what you do:

 With BASIC.SYSTEM installed (not one of the Compiler's SYSTEM programs), run the CONFIGURE, BANKS program and specify the minimum and maximum memory banks that will be used by the Compiler. Press RETURN to save a reconfigured version of AUX.SLOT.SYSTEM.

Be sure the range you have selected does not overlap the memory that will be used by your RAM disk.\*

Use the partition program that came with your RAM disk to limit the memory your RAM disk uses. Be sure this memory does not overlap the memory used by the Compiler.\*

\*Most RAM disks don't use Bank 0. You can probably skip step 2 by configuring the Compiler to use only Bank 0 (in step 1, set both minimum and maximum to 0).

# MAXIMUM ARRAY SIZES

With APPLEMEM.SYSTEM or AUX.SLOT.SYSTEM installed, arrays may be dimensioned to the following maximum sizes:

Array type	AUX.SLOT.SYSTEM	APPLEMEM.SYSTEM
Real	9419	13106
Integer	23550	32766
String	15699	21844

# PROGRAM SPEED

Your compiled programs may run slightly slower under AUX.SLOT.SYSTEM and APPLEMEM.SYSTEM. The difference in speed will depend mainly upon how much string manipulation your Applesoft program does.

# HOW MUCH FREE MEMORY?

After installing AUX.SLOT.SYSTEM or APPLEMEM.SYSTEM, run the Applesoft program HOW.MUCH to see how much free memory you have for variables. Get ready to see some big numbers!